# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15	(US-20030118054-\$ or US-20050058128-\$).did. or (US-5371495-\$ or US-5450074-\$ or US-6157643-\$ or US-6335930-\$ or US-6563819-\$ or US-6829237-\$ or US-5299317-\$ or US-5367518-\$ or US-5166926-\$ or US-5353283-\$ or US-5940389-\$ or US-6473827-\$ or US-6724779-\$).did.	US-PGPUB; USPAT	OR	ON	2007/03/15 21:49
L2	7	L1 and (self-rout\$3 or "self rout")	US-PGPUB; USPAT	OR	ON	2007/03/15 22:31
L3	1056	(self-rout\$3 or "self rout")	US-PGPUB; USPAT	OR	ON	2007/03/15 22:31
L4	321	L3 and (multi-cast or multicast or bi-cast or bicast)	US-PGPUB; USPAT	OR	ON	2007/03/15 22:32
L5	78	L4 and ((mult-stage or "multi stage") with switch)	US-PGPUB; USPAT	OR	ON	2007/03/15 22:33
L6	48	L5 and ((idle or empty ) near2 (packet or frame or cell))	US-PGPUB; USPAT	OR	ON	2007/03/15 22:33



#### ☐ Search Session History

### Welcome United States Patent and Trademark Office

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

#### Thu, 15 Mar 2007, 8:18:50 PM EST

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display

#### **Recent Search Queries**

- #1 ((self-routing<in>metadata) <or> (~~self routing~~<in>metadata))
- #2 ((self-routing<in>metadata) <or> (~~self routing~~<in>metadata))
- #3 ((self-routing<in>metadata) <or> (~~self routing~~<in>metadata))
- #4 ( ( self-routing<in>metadata ) <or> ( ~~self routing~~<in>metadata ) )
- #5 ( ( self-routing<in>metadata ) <or> ( ~~self routing~~<in>metadata ) )
- #6 ( ( self-routing<in>metadata ) <or> ( ~~self routing~~<in>metadata ) )
- #7 ( ( self-routing<in>metadata ) <or> ( ~~self routing~~<in>metadata ) )
- #8 ( ( self-routing<in>metadata ) <or> ( ~~self routing~~<in>metadata ) )
- #9 ( ( self-routing<in>metadata ) <or> ( ~~self routing~~<in>metadata ) )
- #10 ((self-routing<in>metadata) <or> (~~self routing~~<in>metadata))
- #11 ((self-routing<in>metadata) <or> (~~self routing~~<in>metadata))
- #12 ( ( self-routing<in>metadata ) <or> ( ~~self routing~~<in>metadata ) )
- #13 ((self-routing<in>metadata) <or> (~~self routing~~<in>metadata))
- #14 ((self-routing<in>metadata) <or> (~~self routing~~<in>metadata))
- #15 ((self-routing<in>metadata) <or> (~~self routing~~<in>metadata))
- #16 ( ( self-routing<in>metadata ) <or> ( ~~self routing~~<in>metadata ) )
- #17 ( ( self-routing<in>metadata ) <or> ( ~~self routing~~<in>metadata ) )

Indexed by 面 Inspec®

Help Contact Us Privacy & .

© Copyright 2006 IEEE -